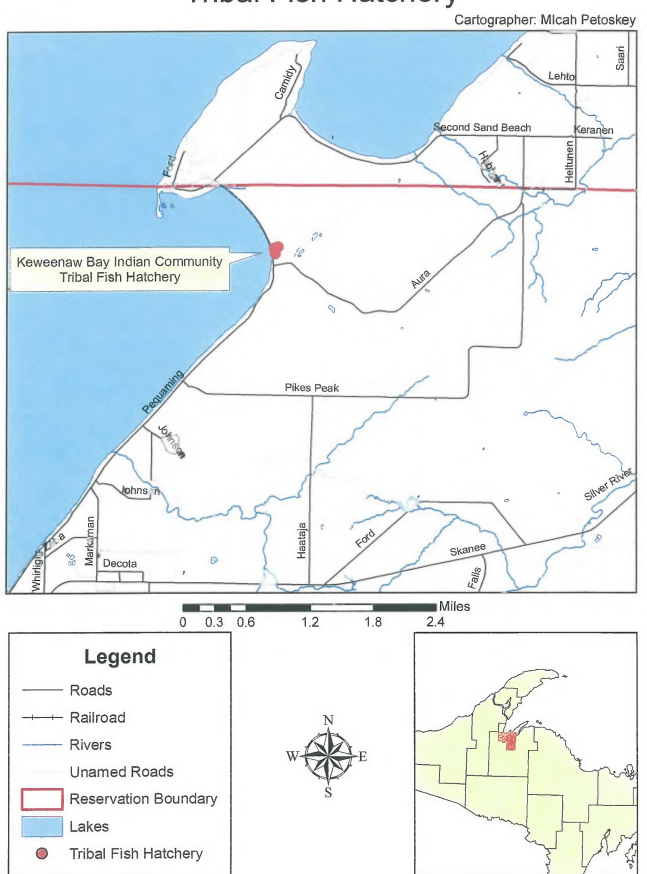
APPENDIX T:

KBIC Hatchery Profile, Walleye Rearing Facility Profile, Stocking Data and Information

Keweenaw Bay Indian Community Tribal Fish Hatchery



Keweenaw Bay Indian Community Hatchery Maintenance Facility Description Form - 2011

Hatchery name: Keweenaw Bay Indian Community (KBIC) Pequaming Fish Hatchery

Hatchery location: Reservation: L'Anse Indian Reservation State: Michigan

Hatchery Operator: KBIC Water source: Groundwater

Year(s) when constructed: 1989 Year operation began: 1989

Authorization(s) and funding source(s) for hatchery construction: Tribal hunting and fishing tribal license revenues and gaming revenues funded construction.

Estimated total investment in all hatchery facilities and equipment: \$850,000

Current operations funding source(s): 1) KBIC gaming and tribal hunting/fishing license revenues; 2) BIA hatchery maintenance funds.

Ownership status of hatchery and land upon which hatchery is situated: Both are KBIC owned

Number of Tribes whose members derive benefits from hatchery products: 6 of the 1842 Treaty tribes derive benefits from our fish stocking in inland streams and Lake Superior portions of 1842 ceded territory.

Non-Indian entities who derive benefits from hatchery products: Lake Superior fishing charters, area businesses relying on sport fishers, non-Indian fishers in Lake Superior and Western U.P., Otttawa National Forest, Michigan DNR.

Assessment of contributions of hatchery products to Indian and non-Indian fisheries and economies: Positive year round area tourism impact (e.g. Baraga County annual Lake Trout Festival; winter ice-fishing for lake trout in Keweenaw Bay); Positive impact for Tribal commercial fishers as NRD staff find our hatchery lake trout present in commercial harvests during harvest monitoring. Positive impact for Ottawa National Forest and forest users through cooperative stocking of brook trout.

Current fish species worked with: Lake Trout, coaster brook trout, stream resident brook trout, walleye

Hatchery production capacities and current target production levels by species (Note and explain any differences between hatchery capabilities and current target levels): Production is at maximum of capacity in our hatchery; 50,000 lake trout yearlings (5-8"); 40,000 Jumbo River strain stream resident brook trout (4-6"), 2,000 Jumbo River strain stream resident brook trout broodstock; 6,000-7,000 Siskiwit Bay strain coaster brook trout (4-6"). A new KBIC walleye rearing pond facility at a separate location began production in 2009. Facility has two ponds and a total annual rearing capacity of approximately 25,000 walleye fingerlings.

Date: January 22, 2011

Prepared by: Todd Warner

Natural Resource Director

Keweenaw Bay Indian Community

Keweenaw Bay Indian Community Walleye Rearing Facility Description Form - 2011

Facility name: Keweenaw Bay Indian Community (KBIC) Walleye Rearing Facility

Facility location: Reservation: L'Anse Indian Reservation State: Michigan

Operator: KBIC Water source: Surface Water

Year(s) when constructed: 2008 Year operation began: 2009

Authorization(s) and funding source(s) for hatchery construction: Tribal hunting and fishing tribal license revenues and gaming revenues funded construction, along with USDA-EQIP, USDA-RBEG, and USFWS Tribal Wildlife Grant Program.

Estimated total investment in walleye facility and equipment: \$450,000

Current operations funding source(s): KBIC gaming and tribal hunting/fishing license revenues.

Ownership status of facility and land upon which facility is situated: Both are KBIC owned

Number of Tribes whose members derive benefits from walleye products: 6 of the 1842 Treaty tribes derive benefits from our walleye stocking in Lake Superior portions of 1842 ceded territory.

Non-Indian entities who derive benefits from walleye facility products: Lake Superior fishing charters, area businesses relying on sport fishers, non-Indian fishers in Lake Superior and Western U.P., Otttawa National Forest, Michigan DNR.

Assessment of contributions of walleye facility products to Indian and non-Indian fisheries and economies: Positive year round area tourism impact as walleye are a popular game fish targeted by tourists and local sport fishers; Positive impact for tribal harvesters who harvest for both cultural and sustenance reasons. Positive impact for tribal community through harvest of walleye by tribal members for seniors and their families.

Current fish species worked with at our Walleye Rearing Facility: Walleye (Lake Trout, coaster brook trout, stream resident brook trout are reared at our separate hatchery facility).

Walleye facility production capacities and current target production levels by species (Note and explain any differences between hatchery capabilities and current target levels): Our walleye rearing pond facility began production in 2009. Facility has two ponds and an apparent total annual rearing capacity of approximately 25,000 walleye fingerlings. We have only operated for 2-years which is not long enough to determine what our maximum capacity is for the rearing ponds.

Prepared by: Todd Warner Date: January 22, 2011

Keweenaw Bay Indian Community

Natural Resource Director

Summary of brook trout stocked in 2010.				Summary of lake trout stocked in 2010.			
lumber	Location	Stocked	Agency	Number	Location	Stocked	Agency
15,	800 Bluff Creek	April/July	KBIFH	6,151	Baraga	December	r KBIFH
7,	000 Cascade Creek	April	KBIFH				
3,	000 House Creek	April	KBIFH	6,151	2010 yearclass	Apostle Island	strain
6,	000 Perch River	April/July	KBIFH				
5,	000 Sidnaw Creek	April	KBIFH	Total num	ber of lake trout	stocked by year	ır.
3,	000 Spargo Creek	April	KBIFH	1993	6,762		
	000 Stony Creek	April	KBIFH	1994	89,693		
	000 W.B. Sidnaw	April	KBIFH	1995			
	249 Kelsey Creek	May	IRNFH	1996	115,360		
	902 Zeba Creek	May	IRNFH	1997	•		
	300 Bishop Lake	July	KBIFH	1998	,		
	000 Dault's Creek	July	KBIFH	1999	125,741		
.,	000 Denomme Creek	July	KBIFH	2000			
	500 Falls River	July	KBIFH	2001	101,800 + 88,	324 eans	
,	830 Lake Superior	July	KBIFH	2002			
	000 Menge Creek	July	KBIFH	2002	,	•	
	324 Ontonagon River	July	KBIFH	2003	, , ,	0 17 C993	
	000 Ravine River	July	KBIFH	2004			
,	500 Silver River	July	KBIFH	2006			
,	000 Slate River	July	KBIFH	2007		000 fry +44,277 e	odde
,	000 Slate River	July	KBIFH	2007			eggs
,		•	KBIFH	2008	,	ou eggs	
	185 Sturgeon River	July			,		
	500 Sucker Creek	July	KBIFH	2010	6,151		
	500 Trap Rock River 700 Two-mile Creek	July	KBIFH KBIFH	Total	1,477,104 + 195	E40	00 000 5
	700 TWO-IIIIE CIEEK	July	NDITTI	Total	1,477,104 1 190	,540 eggs and	23,000 11
32,	151 2010 yearclass coa	sters					
5,330 2009 yearclass coasters				Summary	of walleye stock	ed in 2010.	
46,000 2010 yearclass Jumbo River strain				Number	Location	Stocked	Agency
25.	185 2009 yearclass Jun	nbo River strain	1	3,971	Pike Bay	July	KBIFH
1,000 2008 yearclass Jumbo River strain				Papin Road	July	KBIFH	
	624 2007 yearclass Jun				L'Anse Dock	July	KBIFH
	290 Total				Buck's Dock	July	KBIFH
otal number	of brook trout stocked	hy vear		Total num	ber of walleye st	ocked by year	
	997 9,947	oy your.		2002	_		
	998 12,696			2003			
	999 35,967			2009	,	,000 11 9	
	000 124,074			2010	•		
	000 124,074 001 101,134 + 32,717	eaas		2010	12,001		
		eggs		Total	424 720 1000	000 fm.	
	002 97,963			Total	124,739 +200	,000 Try	
	003 94,171						
	004 68,700						
	005 64,359				of large mouth b		
2	006 71,088			Number	Location	Stocked	Agency
2	007 56,522						
	008 72,284			1			
	009 64,592			Total num	ber of large mou	ith bass stocke	d by vea
	010 110,290			2003			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2	010 110,290				000		

PRESS RELEASE - CHRIS SWARTZ - KEWEENAW BAY INDIAN COMMUNITY PRESIDENT

Keweenaw Bay Indian Community; 2010 Walleye, Brook Trout, and Lake Trout Stocking Milestones 2010 was another good year for the Keweenaw Bay Indian Community Natural Resource Department stocking program.

Walleye Rearing and Stocking; For many years our Community has wanted to develop a walleye rearing and stocking program to raise walleye for stocking into locals waters. Construction of our walleye rearing facility finished in 2008, and in 2009 we started raising walleye for stocking. The first year produced 16,450 walleye, 3-6 inches in size, which we stocked into Keweenaw and Huron Bays. 2010 was a tough year for walleye programs. Unusual spring weather seemed to affect walleye spawning success in many areas. We did however manage to produce 12,581 walleye, 3-7 inches in size, which were stocked into the Pike Bay area of Portage Lake, and into Keweenaw and Huron Bays. Our Natural Resource Department staff thinks that many of these walleye should start reaching harvest size over the next 2-4 years. We are very proud to have this walleye stocking program operating successfully and are looking forward to continuing to build on our initial sucess.

Brook Trout; Since 1997 our Community has been stocking brook trout to restore depleted populations in the western Upper Peninsula of Michigan. The brook trout we raise for stocking is a Lake Superior basin strain we developed from the Jumbo River in the Ottawa National Forest. In 2010 we stocked 72,809 Jumbo River brook trout into selected streams in the western Upper Peninsula. Brook trout stocked varied from fry size to 6 inches in length. In addition to our Jumbo River brook trout we also stock Siskiwit Bay strain coaster brook trout into local waters. Coaster brook trout were once common along the south shore of Lake Superior, but are now fairly rare since overfishing, habitat degradation, and non-native species introductions severely reduced their numbers to a few remnant populations. In 2010 we stocked a total of 37,481 coaster brook trout into Keweenaw Bay area waters.

Since we began our brook trout rearing program in 1997, our Natural Resource Department has stocked a total of 983,787 brook trout into Western Upper Peninsula streams and rivers to help restore populations of this native trout to the area.

Lake Trout; Since 1993 our Community has raised and stocked lean lake trout into Lake Superior to help restore populations to self sustaining levels. In December of 2010 our Lake Trout stocking program

passed the 1.5 million mark for total lake trout stocked into Lake Superior since 1993. Since the founding of our Natural Resource Department our lake trout rearing and stocking program and our hatchery facility have been active participants in the Fishery Restoration Plan for Lake Superior developed by the Great Lakes Fishery Commission and we're very proud of our participation. According to our Natural Resource Department staff the lake trout that we stock make up about 50% of the lean lake trout present in lower Keweenaw Bay, helping to make Keweenaw Bay one of the best lake trout fisheries in Lake Superior. For further information please contact our Natural Resource Department at (906) 524-5757.



(Photo credit; Keweenaw Bay Indian Community Natural Resource Department)

Keweenaw Bay Indian Community; 2011 Walleye Stocking

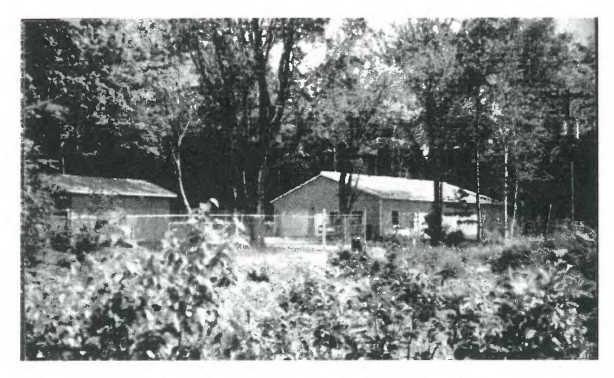
From; Chris Swartz, President

Release date: 08/09/2011

Contact Information: Gene Mensch; Keweenaw Bay Indian Community Natural Resource Department;

906-524-5757

Baraga County, Michigan - In 2011 the Keweenaw Bay Indian Community (KBIC), Natural Resource Department walleye program had another successful year. The walleye rearing and stocking program began in 2008 and was developed to support walleye population restoration efforts in the western Lake Superior area and tribal walleye harvest activities. KBIC's current rearing capacity consists of 2 rearing ponds, each approximately 1/2 acre in size. Capacity expansion plans are being developed to add additional acreage to the current facility. 2011 walleye stocking to date include 275,000 walleye fry stocked into Portage Lake, 6,000 walleye fry stocked into Lower Keweenaw Bay, and 38,000 walleye fingerlings 2 to 4 inch in size divided between Huron Bay, Keweenaw Bay, and Portage Lake. "We're pretty happy with the results of this year's rearing effort," stated Gene Mensch, KBIC Fish and Wildlife Biologist. seems like we learn a little more about how to get the maximum production from our facility every year." The Natural Resource Department is currently conducting experimental extended growth rearing with an additional lot of walleye and additional stocking may be completed. The KBIC walleye program plan meets KBIC goals and objectives and broader basin-wide objectives for Lake Superior identified by the Great Lakes Fishery Commission and other organizations to support healthy sustainable native fish communities and we're proud of our success.



The hatchery was established in October of 1989. Initially housed in a tribal garage north of L'Anse, Michigan, the hatchery quickly outgrew that building. The hatchery moved to its present 14 acre location on Pequaming Bay of Lake Superior in March of 1993. This lake trout facility was completed in the fall of 1993. A brook trout facility and related storage buildings were completed in 1997.

The goal of the Keweenaw Bay's hatchery is to rear native fish for stocking into Lake Superior and adjacent streams. The hatchery presently targets the rearing of lake and brook trout. The hatchery receives 800 gallons/minute of pure well water from three deepwater wells. Production capacity is rated at 120,000 lake trout yearlings (6-8" fish) and 40,000 brook trout fingerlings. The facilities contain 64 Health incubation trays for the trout eggs, ten 100-200 gallon fry tanks, and eleven 1,500 gallon fiberglass raceways. The hatchery has a completely automated security and alarm system. This hatchery also has a 1,000 gallon fish tank distribution truck and a 200 gallon distribution tank mounted on a trailer. The entire facility is housed in 5 buildings.

The Keweenaw Bay Indian Community has invested over \$700,000 in this facility to date, with half of these funds stemming from gaming profits, an indication on the Tribe's commitment to these facilities. This commitment involves not only re-stocking efforts, but tribal participation in fishery assessments, development of pertinent multi-agency fishery restoration plans, and cooperative work towards achieving a healthy fishery habitat.